IN THE CLAIMS:

- 1. (Withdrawn).
- 2. (Currently Amended) A receiver responsive to an  $n_o$  plurality of entry points comprising:

HENRY BRENDZEL

a feedforward filter structure having an  $n_o \times n_i$  plurality of FIR filters, each responsive to a signal that is derived from one of said no entry points and each developing an output signal that contributes to one of ni feedforward filter structure outputs;

a feedback filter structure developing n feedback signals, the structure having an  $n_i \times n_i$  plurality of FIR filters, each being responsive to one of  $n_i$  output signals;

a subtractor structure that develops  $n_i$  signals from signals of said  $n_i$ feedforward filter structure outputs and said ni feedback signals;

decision logic responsive to said n<sub>i</sub> outputs developed by said subtractor structure, for developing said ni output signals; and

The receiver of claim 1 further comprising a sampling circuit interposed between said  $n_o$  plurality of entry points and said feedforward filter structure that samples received signal at rate  $T_s = \frac{T}{I}$ , where I is an integer and T is symbol rate of a transmitter whose signals said receiver receives.

- 3. (Original) The receiver of claim 2 where 1>1.
- 4. (Withdrawn).
- 5. (Withdrawn).
- 6. (Withdrawn).
- 7. (₩ithdrawn).

- 8. (Currently Amended) A receiver responsive to an no plurality of entry points comprising:
- a feedforward filter structure having an  $n_o \times n_i$  plurality of FIR filters, each responsive to a signal that is derived from one of said  $n_o$  entry points and each developing an output signal that contributes to one of n<sub>i</sub> feedforward filter structure outputs:
- a feedback filter structure developing n feedback signals, the structure having an  $n_i \times n_i$  plurality of FIR filters, each being responsive to one of  $n_i$  output signals:
- a subtractor structure that develops  $n_i$  signals from signals of said  $n_i$ feedforward filter structure outputs and said ni feedback signals;
- decision logic responsive to said ni outputs developed by said subtractor structure, for developing said ni output signals; and
- a processor coupled to signals applied to said feedforward filter structure. for computing coefficients of said FIR filters included in said feedforward filter structure and of said FIR filters included in said feedback filter structure;

The receiver of claim 4 where said coefficients are computed once every time interval that is related to rapidity of change in characteristics of transmission medium preceding said entry points.

- 9. (Original) The receiver of claim 8 where said processor installs computed coefficients of said FIR filters in said FIR filters following each computation.
  - 10. (Withdrawn).
  - 11. (Withdrawn).
  - 12. (Withdrawn).

13. (Original) The receiver of claim 2 where said plurality of FIR filters in said feedforward structure is expressed by matrix W, and W is computed by  $W_{opt}^* = \tilde{\mathbb{B}}_{opt}^* R_{xy} R_{yy}^{-1}$ ,  $W_{opt}^* = \tilde{\mathbb{B}}_{opt}^* R_{xx} H^* (HR_{xx} H^* + R_{nn})^{-1}$ , or

 $W_{opt}^* = \tilde{\mathbb{B}}_{opt}^* (\mathbb{R}_{xx}^{-1} + \mathbb{H}^*\mathbb{R}_{m}^{-1} H)^{-1} \mathbb{H}^*\mathbb{R}_{m}^{-1}$ , where  $\mathbb{R}_{xx}$  is an autocorrelation matrix of a block of signals transmitted by a plurality of transmitting antennas to said  $n_o$  antennas via a channel having a transfer characteristic  $\mathbb{H}$ ,  $\mathbb{R}_m$  is an autocorrelation matrix of noise received by said plurality of  $n_o$  antennas during said block of signals transmitted by said transmitting antennas,  $\mathbb{R}_{xy} = \mathbb{R}_{xx} \mathbb{H}^*$ ,

$$R_{yy} = HR_{xx}H' + R_{zz}$$
, and

 $\tilde{\mathbb{B}}_{opt}$  is a sub-matrix of matrix  $\mathbb{B}_{opt}$ , where  $\mathbb{B}_{opt}$  = argmin<sub>B</sub> trace( $\mathbb{R}_{ee}$ ) subject to a selected constraint,  $\mathbb{R}_{ee}$  being the error autocorrelation function.

- 14. (Original) The receiver of claim 13 where said plurality of FIR filters in said feedback structure is expressed by matrix  $\begin{bmatrix} \mathbb{I}_{n_i} & \mathbb{O}_{n_i \times n_i N_b} \end{bmatrix} \mathbb{B}^*$ .
- 15. (Currently Amended) A receiver responsive to an no plurality of entry points comprising:

a feedforward filter structure having an  $n_o \times n_i$  plurality of FIR filters, each responsive to a signal that is derived from one of said  $n_o$  entry points and each developing an output signal that contributes to one of  $n_i$  feedforward filter structure outputs;

a feedback filter structure developing  $n_i$  feedback signals, the structure having an  $n_i \times n_i$  plurality of FIR filters, each being responsive to one of  $n_i$  output signals;

a subtractor structure that develops  $n_i$  signals from signals of said  $n_i$  feedforward filter structure outputs and said  $n_i$  feedback signals; and

decision logic responsive to said n<sub>j</sub> outputs developed by said subtractor structure, for developing said n<sub>j</sub> output signals;

The receiver of claim-1 where coefficients of the FIR filters in said feedforward filter are set to results in an effective transmission channel B with memory  $N_b$ , where  $N_b \le \nu$ , where B is optimized so that

HENRY BRENDZEL

 $\mathbf{B}_{opt} = \operatorname{argmin}_B \operatorname{trace}(\mathbf{R}_{ee})$  subject to a selected constraint;  $\mathbf{R}_{ee}$  being the error autocorrelation function, the feedback filter is modeled by  $\begin{bmatrix} \mathbf{I}_{n_i} & \mathbf{0}_{n_i \times n_i N_b} \end{bmatrix} - \mathbf{B}^*$ . where  $n_i$  is the number of outputs in the feedforward filter, as well as the number of outputs in the feedback filter, and the feedforward filter is modeled by  $\mathbf{W}$ , where  $\mathbf{W}_{opt}^* = \tilde{\mathbf{B}}_{opt}^* \mathbf{R}_{xy} \mathbf{R}_{yy}^{-1}$ ,  $\mathbf{R}_{xy}$  is the cross correlation between transmitted signals and signals received by said receiver, and  $\mathbf{R}_{yy}$  is the autocorrelation of the received signals.

16. (Original) The receiver of claim 15 where said selected constraint is

$$\tilde{\mathbf{B}}^* \boldsymbol{\Phi} = \mathbf{C}^*, \text{ where } \boldsymbol{\Phi} = \begin{bmatrix} \mathbf{I}_{n_i} & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{0} & \mathbf{I}_{n_i} & \vdots & \vdots \\ \vdots & \mathbf{0} & \ddots & \mathbf{I}_{n_i} \\ \mathbf{0} & \cdots & \cdots & \mathbf{0} \end{bmatrix} \text{ and } \mathbf{C}^* = \begin{bmatrix} \mathbf{0}_{n_i \times n_i \Delta} & \mathbf{I}_{n_i} \end{bmatrix}.$$

17. (Original) The receiver of claim 15 where said selected constraint is

$$\tilde{\mathbf{B}}^*\mathbf{\Phi} = \mathbf{C}^*, \text{ where } \mathbf{\Phi} \equiv \begin{bmatrix} \mathbf{I}_{n_i} & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{0} & \mathbf{I}_{n_i} & \vdots & \vdots \\ \vdots & \mathbf{0} & \ddots & \mathbf{I}_{n_i} \\ \mathbf{0} & \cdots & \cdots & \mathbf{0} \end{bmatrix} \text{ and } \mathbf{C}^* = \begin{bmatrix} \mathbf{0}_{n_i \times n_i \Delta} & \mathbf{B}_0^* \end{bmatrix}, \ \mathbf{B}_0^* \text{ being a monic}$$

lower-triangular matrix whose entries are optimized to minimize trace(Reg min)

18. (Original) The receiver of claim 15 where said selected constraint is  $\mathbf{e}_i \mathbf{B}_0 \mathbf{e}_i = 1$ , where  $\mathbf{e}_i$  is a vector with value 1 in position *i* and values 0 elsewhere, and where  $\mathbf{B}_0^*$  being a monic lower-triangular matrix whose entries are optimized to minimize  $trace(\mathbf{R}_{ee,min})$ .

19. (Original) The receiver of claim 13 wherein said plurality of FIR filters in said feedback filter structure and in said feedforward filter structure are subjected to designer constraints relative to any one or a number of members of the following set: transmission channel memory, size of said block, effective memory of the combination consisting of said transmission channel;  $n_{\rm in}$   $n_{\rm o}$ , autocorrelation matrix  $R_{\rm xx}$ , autocorrelation matrix  $R_{\rm nn}$ , value of factor / in said sampling circuit, and decision delay.

HENRY BRENDZEL

20. (Currently Amended) The receiver of claim 13 where said matrix W is expressible by  $\mathbf{W} = \begin{bmatrix} \mathbf{W}_0 & \mathbf{W}_1 & \cdots & \mathbf{W}_{N_r-1} \end{bmatrix}^r$ , where matrix  $\mathbf{W}_q$  is a matrix that specifies  $\mathbf{q}^{th}$  tap coefficients of said FIR filters.